FORM PTO-1449 (modified) Atty. М# Client Ref To: U.S. Department of Commerce Dkt. No. (PW FORM PAT-1449) Patent and Trademark Office 0305710 **GNC8US** INFORMATION DISCLOSURE STATEMENT Applicant: ELLIS, III BY APPLICANT Appln. No.: Filing Date: September 17, 2003 Date: September 17, 2003 Page 1 1 of 6 Examiner: Group Art Unit: U.S. PATENT DOCUMENTS Examiner' Document Date Name Class Sub Filina Number MM/YYYY (Family Name of First Inventor) Class Date Initials* (if appropriate) AR 4,245,306 01/1981 Besemer et al. BR 4,827,508 05/1989 SHEAR CR 4,918,596 04/1990 NAKANO DR 4,969,092 11/1990 SHORTER ER 5,025,369 06/1991 SCHWARTZ FR 5.031.089 07/1991 IIII et al GR 5,103,393 04/1992 HARRIS et al HR 5.109.329 04/1992 STREL IOFE 5.109.512 04/1992 BAHR et al. .IR 5.136.708 08/1992 LAPOURTE et al. 5.155.808 10/1992 SHIMIZU LR 5.237.507 08/1993 CHASEK MR 5.291,494 09/1994 BRUCKERT NR 5,341,477 09/1994 PITKIN et al. OR 5,349,682 09/1994 ROSENBERRY PR 5,357,632 10/1994 PIAN et al OR 5,361,362 11/1990 BENKESER et al RR 5.381.534 01/1995 SHI SR 5,388,211 02/1995 HORNBUCKLE TR 5.392,400 02/1995 BERKOWITZ et al. UR 5.410.651 SEKIZAWA et al. 04/1995 VR 5,426,741 06/1995 BUTTS, JR. et al. WR 5,428,783 AKE 06/1995 5,457,797 10/1995 BUTTERWORTH et al. 5,515,511 05/1996 NGUYEN et al. ZR 5,522,070 05/1994 SUMIMOTO AAR 5,535,408 07/1996 HILLIS BBR 5,546,594 08/1996 WAZUMI CCR 5,550,984 08/1996 GEL B DDR 5,568,375 10/1996 RAUSCH EER 5,572,643 11/1996 JUDSON FFR 5,586,121 12/1996 MOURA et al. GGR 5,590,284 12/1996 CROSETTO HHR 5.592.376 01/1997 HODROFF IIR 5,594,491 01/1997 HODGE et al. Examiner Date Considered:

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

(PW FORM	partm PAT-	ent of Commerce	9					Atty. Dkt. No.	M#			Client Re	f.
									030	05710		GNC8L	IS
INFORM/	TIO	N DISCLOSU	RE ST	ATEN	JENT			Applicar				1011000	
BY APPL	ICAN	IT						Appln. N					
										September	17 2003		
Date: Sent	ombo	r 17, 2003	Page	2	of	6	T	Examine				Art Unit:	2153
		OCUMENTS	1. 030	1-	14.		-	LACITION	<u></u>		Joioup	, at Olik.	2.00
Examiner'	I	Document		Date		Name					Class	Sub	Filing
S		Number			YYYY		Jame	of First Ir	vent	or)	0.000	Class	Date
Initials*		i dinibo		1		(, ,,,,,,,	101110	01 1 1101 11		J.,			(if appropriate
	JJR	5,608,448		03/1	997	SMORA	L et al						
		5,615,127		03/1	997	BEATTY	et al.						
	_	5,666,484		09/1		ORIMO							
		5,678,028		10/1		BERSHT		et al.				1	
		5,680,548		10/1		TRUGM							
	$\overline{}$	5,696,902		12/1		LUCLER		al.					
		5,710,884		01/1		DEDRIC							
		5,748,489		05/1		BEATTY							
		5,758,077		05/1		DANAH							
		5,758,345		08/1	998	WANG							
		5,761,507		08/1		GOVET	г						
		5,774,668		08/1		СНООИ		al.					
		5,790,431		08/1		AHRENS							
		5,793,968		08/1		GREGE	_						
		5,794,059		08/1		BARKER							
		5,815,665		08/1		TEPER							
		5,815,793		08/1		FERGUS							
		5,826,014		10/1		COLEY							
		5.828.833		10/1		BELVILL	E						
		5,844,594		12/1		FERGUS							
		5,845,074		12/1		KOBATA							
		5,850,449		12/1		MCMAN	IS						
		5,864,738		01/1	999	KESSLE	Reta	ī.					
		5,881,284		03/1	999	KUBO							
		5,588,003		12/1	998	OHBA et	al.						
		5,889,989		03/1	999	ROBER	FAZZI	et al.					
		5,909,681		06/1	999	PASSEF	A et a	ıl.					
		5,917,629		06/1		HORTEN							
		5,930,511		07/19	999	HINSLE							
	-	5,964,832		10/19		KISOR							
		5,978,829		11/19		CHUNG	et al.						
		6,052,555		04/2	000	FERGUS	SON						
		6,098,091		08/2		KISOR							
		6,112,225		08/2		KRAFT 6	et al.						
		6,112,243		08/2		DOWNS	et al.						
		6.115.698		09/2		TUCK et							
Examiner								Date Cor	aida.	and .			-

		•													
To: U.S. [(PW FORI	Departi M PAT	9 (modified) ment of Commerce -1449) Frademark Office						Atty. Dkt. No.	M#			Client	Ref.		
									030	05710		GNC	0110		_
INFORM	IATIC	N DISCLOSU	RE ST	ATE	JENT			Applican				GIVE	003	<u> </u>	
BY APP	LICA	NT						Applican		_LIS, III			_		
										September 17,	2001	2			_
Date: Ser	tomb	er 17, 2003	Page	3	of	T 6		Examine				up Art Ur	sit.	2152	
		ENT DOCUMEN		1 3	lo.	10		LXamille	1. D	. DINI	GIO	English	IIC	Translat	ion
PUREIGI	PAI	Document	Date		Cour	-1	Ima	ntor Name	. 1		-	Abstract		Readily	
		Number	MM/Y	w	Cour	iuy	inve	ntor Name	' 1			İ		Available	е
	100		06/19		WIP		Ellis		\dashv			-	_	-	_
	AR	WO 98/26366 0 853 279	07/19				_				_		⊢		╁
	-					OPE		aratina et	а,				-	-	╫
	_	WO 94/01964	01/19	_	WIP		Crai	~	-			-	<u> </u>		╀
	DR	WO 95/01060	01/19	95	WIP	U	Krar	ner et al.					├		┿
	ER	<u> </u>			<u> </u>		 _						_	-	╀
OTHER (ing in this order								iges, etc.)			_		┿
	FR	"Ein-Chip-Firew										-	\vdash	-	+
	GR	"Means for Imp Technical Disci 000110310									Л				
	HR	Alexandrov et a Computing," Co													
	IR	Baratioo et al., Conference on 1-8									ges				
	JR	Bevinakoppa et Proc. of 5 th Aus Amsterdam, pp	tralian 1	Trans											
	KR	Blumofe, R. et : Workstations," Computing, pp.	Proc. C	f the	3 ⁷⁰ IEE	Ē Int'l S	e Parall ymp on	el Compu High Per	ation	ns on Networks ance Distribute	s of ed				3
	LR	Brecht et al., "P the Seventh Ac									of				
	MR	Capello et al., " Third Working of pages 118-129	Confere								ngs				
	NR	pages 118-129 Celenk, M. et al., "Parallel Task Execution in LANs and Performance Analysis," Proc. Of the 1995 IEEE 14 th Annual Int'l Phoenix Conf. On Computers and Communications, pp. 423-429, Mar. 1995													
	OR	Chen, C. et al., the 16 th Int'l. Co													
	PR	Clark, H. et al., Workstations," 732-741, April 1	Conf. On Distributed Computing Systems, pp. 673-679, May 1996 II., "DAWGS-A Distributed Computer Server Utilizing Idle "," Proc. Of the 5 th Distributed Memory Computing Conf., IEEE, pp. II 1990												
	QR	Fogg, C., "Surv Image and Vide	o Com	press	ion (19	994), pp.	29-37								
	RR	Fox et al., "Tow Evolving Virtual June 10, 1996,	Machir	1e," w											
Examiner								Date Con:	sidere	ed:					

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

To: U.S. D	epart I PAT	9 (modified) ment of Commerce -1449) Frademark Office)					Atty. Dkt. No.	M#		Clien	t Ref.		
							- 1		0305710		GNO	28US		
		N DISCLOSUI	RE ST	ATE	MENT		Ī	Applicant	: ELLIS, III					
BY APPI	LICA	NI					[Appln. No	o.:					
								Filing Da	te: September 17	2003				
		er 17, 2003	Page	4	of	6			r: D. DINH	Grou	ıp Art U	nit:	2153	
OTHER (I		ing in this order												I
	AR	Evolving Virtual High Performan	Machi ce Dis	ne," a tribute	s prese	ented at 5 ^t iputing, Au	h IEEE Jgust 6	Internati 5-9, 1996		on				
	BR	1991, pp. 9-21							," Computer, Oct.					T
	CR	Gemmell et al., 40-49	"Multir	nedia	Storag	e Servers:	: a Tut	orial," Co	mputer, May 1995	, pp.				
	DR	1998, pages 1-8	3						Scientist, March-A	•				
	ER	1995, vol. 38, N	o. 2, p	o. 39-	44, 109)			ations of the ACM,					
	FR	Of the 4 th Int'l. C 619, Sep. 1995	onf. O	n Cor	nputer	Communi	cations	and Net	the Network," Proworks, IEEE, pp.	616-				
	GR	Lindley, C., "JPI 1995, pp 62-66,	G-Lik 102-1	e Ima 05	ge Con	npression,	Part 2	pr. Do	bb's Journal, Aug.					T
	HR	Lindley, C., "JPI pp. 50-58, 101-	EG-Like	e Ima	ge Con	npression,	Part I	" Dr. Dob	b's Journal, Jul. 1	995,				T
	IR	Litzkow et al., "C On Distributed C							Of the 8 th Int'l. Co 1998	nf.				
	JR	XP-002157218	Custon	Con	nputing	Machines	1997,	16-18 A	oril 1997, pages 3					
	KR	Morris, J., et al., Conf. On High F	"Fault erform	Toler ance	ant Net	tworks of \uting, IEEE	Works	tations," f 271-276,	Proc. Of the 3 rd Int Dec. 1996	1.				
	LR	Nass, R., "Hardy compression," E	ware-se lectror	oftwar	re comb	oo could si lay 3, 1993	implify 3, p. 30	MPEG re	eal-time video					T
	MR	Nowatzyk et al., Interconnect Sys Archtecture, AC	stems,	Proce	eedings	of the An	nual S	ymposiur	Optical Multiproces on Computer 000687800	sor				
	NR								95, pp. 104-107,	110				
	OR	Ozer, J., "Why N												\perp
	PR	Needs," 1994 IE	EE, pp	445-	449				y's Compression					
		1991, pages 644	-653,	KP 00	033752	22			ocessor Arrays," A					T
	RR	Rincon et al.,"Th Third Quarter 19 Vol. 5, No. 3	e Chai	nging w.chip	Landso os.ibm.c	cape of Sy com/microne	stem-c ews/vol	on-a-Chip 5_no3/rin	Design," MicroNe con.html, pages 1-	ews, 10,				
	SR	Sachs, M. et al., Dec. 1994, pp. 2		and I/	O Conv	ergence:	A Surv	ey of the	Issues," Compute	r,				
	TR	Sakano et al.,"A Board Free-Spac XP 000463415	Three- ce Opti	Dime cal In	nsional terconr	Mesh Mu nects: COS	Iltiproc SINE-II	essor Sys II," IEEE,	stem Using Board 1993, pages 278-	to- 283,				
xaminer								ate Consi						
EXAMINER not in confor		Initial if citation cor e and not consider	nsidere ed. Incl	d, whe	ther or i	not citation	is in co	onformanc	e with MPEP § 609. ation to Applicant.	Draw	line thro	ugh (citation	if

	partn	ent of Commerce						Atty. Dkt. No.	M#		Client F	Ref.		
(PW FORM		1449) rademark Office					- 1		1		1			
7 (40)							ł		0305710		GNC	RUS		-
INFORM/	OITA	N DISCLOSUE	RE STA	ATEN	IENT		t	Applicant	t: ELLIS, III		10			-
BY APPL	ICA	٩T					- 1	Appin. N						_
									te: September 17,	2003				
Date: Sent	embe	er 17, 2003	Page	5	of	6			r: D. DINH		p Art Un	it: 2'	153	_
		ng in this order A	Author.		Period	ical Name								
		Schroeder, E., " Computing, PC	New of	fering	s buoy	MPEG as	video							
	BR	Shen et al., "A F	Parallel	Imple	ementa	tion of an I	MPEG	1 Encod pression,	ler: Faster than Re San Jose, CA, Fe	al- b.				
	CR	RPC Mechanisr 1996	n," Cor	npute	r Com	munication	ıs, vol.	. 19, No.	TRA: An Asynchro 5, pp. 445-455, M	ay				
	DR	Szabo, B., et al. a Unix Worksta							Synchronized Auc . 353-368	tio in				
	ER								ed Distributed Sys 444-1458, Nov. 19					
	FR	Vetter, R., "ATM ACM, Feb. 1998						ocols," C	ommunications of	the				
	GR	Vetter, R., et al. the ACM, 2/199					TM N	etworks,"	'Communications	of				
	HR	Waldspurger et Transactions or 117, XP-002124	Softw	awn:	A Dis	tributed Co ring, Vol. 1	omput 8, No	ational E . 2, Febro	conomy," IEEE uary 1992, pages	103-				
	IR	Yoshida, J., "MF Engineering Tin				ake show o	of forc	e at NAB	3," Electronic					
	JR	Yu, Y. et al., "So Programming in							ncoding Using Soc	ket			1)	
	KR	HARE et al., "M Network Securi	aster th	e Co	mplexi	ties of Net 1996, pgs.	work 5	Security", 350 and	Internet Firewalls 516	and				_
	LR	FIELDS, Scott, Computing Net Madison. Interr	vorks F	uts le	dle PC'	s to Work"	', 1993	3 Univers	ity of Wisconsin-					
	MR	N/A, "Aliens on												_
	NR	Mitzi Waltz, "Ma 1992 (Dialog ful		Pay:	Billing	Net Usage	e," Ma	cWeek,	v6 n27 p24(2), Jul	y 27,				
	OR	"The Economie Improve Efficier (Dialog fulltext).	ncy and	twork Cut	Billing Costs,"	: Network IBM Syste	Billing em Us	and Mo er, v14 n	nitoring Systems (111 p53(1), Nov. 1	993				
	PR	(Dialog fulltext).							yte, Aug. 16, 1996					
	QR	Brown et al., Sp 1995, Ch. 1-2	ecial E	dition	Using	Netscape	™ 2 S	econd E	dition, Que Corpor	ation,				_
	RR	Gilder, "Angst a December 4, 19		on t	he Inte	rnet by Ge	orge (Gilder", F	orbes ASAP,					
Examiner								Date Con						_
*EXAMINER	۰ -	Initial if citation co	nsidere	d. wh	ether or	not citation	n is in c	conformar	nce with MPEP § 60	9. Draw	line thro	ugh c	itation if	

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH : 14LN/

not in conformance and not considered. Include copy of this form with next communication to Applicant.

(PW FORM PAT	ment of Commerce	Atty. Dkt. No.	M#	Client Ref	
	· · ·		0305710	GNC8U:	
	ON DISCLOSURE STATEMENT	Applican	t: ELLIS, III	1211000	
BY APPLICA	NI	Appln. N	0.:		
		Filing Da	ite: September 17, 2003		
Date: Septemb	er 17, 2003 Page 6 of 6	Examine	r: D. DINH Grou	Art Unit:	2153
OTHER (Include	ling in this order Author, Title, Periodical Name, D	ate, Pertine	nt Pages, etc.)		
SR	Tandiary, et al., "Batrun: Utilizing Idle Workstation Summer 1996, pp. 41-48	ns for Larg	e-Scale Computing",		
TR	Brisbin, "Shopping for Internet Access", MacUse 133(2)	r, Decembe	er, 1994, v. 10, p.		
UR	Gilder, George, "The Bandwidth Tidal Wave", Fo	rbes ASAP	, December 5, 1994		
VR	N/A, "Special Report - Wonder Chips", Business				
WR	N/A, "Supercomputers Divide and Conquer", The	Economis	t, December 14, 1996		
XR	N/A, "Cyber View World Wide Widgets", Scientif	ic American	, May, 1997, p. 48		
YR	Gibbs, "Bandwidth Unlimited", Scientific America	n, January,	1997, p. 41		
ZR	Markoff, "A New Standard to Govern PC's With I Mimicking Supercomputers", The New York Tim	Multiple Chi	ps, Work Stations		
AAF	Geoffrey C. Fox and Wojtek Furmanski, Petaops the Web, "IEEE INTERNET COMPUTING," Vol. pgs. 38-46.	and Exacp	s: Supercomputing on		
BBF	Kivanc Dincer and Geoffey C. Fox, Building a Woon Web and HPCC Technologies, "STUDENT Thttp://www.supercomp.org/sc96/proceedings/SCpgs. 1-18.	ECHNICAL	PAPERS".		
CCF	M. Hobbs and A. Goscinski, A Remote Process of Supporting Parallel Execution on Distributed Sys	Creation an	d Execution Facility 1996," pgs. 92-99.		
1	Taisuke Boku, Hiroshi Nakamura, Kisaburo Naka Architecture of Massively Parallel Processor CP-	PACS, "IEE	E 1997", pgs. 31-40.		4/ 1110
	Yoon-Hwa Choi and Yu-Seok Kim, A Diagnostic Processing Systems, "IEEE 1994," pgs. 348-353				
	Steven M. Bellovin and William R. Cheswick, Net Communications Magazine 1994," pgs. 5-57.				
	Weiyi et al., "Java-to-Go – Itinerative Computing http://ptolemy.eecs.berkeley.edu/dgm/javatools/ja	ava-to-go/			
ННБ	Sullivan et al., "A New Major SETI Project Based 100,000 Personal Computers."		Serendip Data and		
	http://setiathome.ss/.berkeley.edu/woody_paper.l	ntm/			
Examiner /	ashanya Nash/ (09/23/2008)	Date Cons	idered:		